

## Year Five Summer 1 2021

*Here is our topic for this half term. Please use it to support your children's learning. We will be learning all about Saxons and how they changed the country in which we live.*

### As Historians we will:

*Draw timelines to show different time periods, describe how the Saxons changed Britain, describe what is still the same since the Saxons, explain the role that the Saxons had in spreading Christian values, identify how crime and punishment has changed over the years, appreciate how historical artefacts have helped us understand more about British lives in the present and past.*

### As Authors we will:

*Write for a range of audiences, changing our sentence structure to suit. Use descriptive writing to write a story and use our knowledge of Saxons to write a biography and information text.*

### As IT technicians we will:

*Explore coding and how to perform repeating actions, including with the use of timers, create a programme which uses if commands, explore variables within coding and create programmes of our own choosing. We will also discuss internet safety and how to remain safe online.*

### As Citizens we will:

*Learning about our rights and responsibilities including democracy and how we use it. We will also be discussing charities and how they rely on fund-raising and donations.*

## *The Big Question: Were the Anglo-Saxons really smashing?*



### As Artists we will:

*Be using Using our sketch books to make detailed notes about our techniques and comparing them to those of others. Looking at a range of sources to support us in laying out our sketch books. Experimenting with a combining a range of materials and process to make a 3D form.*

### As readers we will:

*Listen to a read stories linked to our units. We will be reading *The boy at the back of the class* and *Beowulf*.*

### As Athletes we will:

*Develop and improve our athletic skills and improve our strength and co-ordination through tennis.*

### As Mathematicians we will:

*Identify the place value of decimals up to 3 decimal places.  
Convert decimals to fractions and percentages.  
Round decimal numbers to a given degree.  
Compare and order decimals.  
Add and subtract decimals within 1 and identify number bonds within 1.  
Add and subtract decimals with the same number of decimal places and different numbers of decimal places.  
Identify sequences involving decimals  
Multiply and divide decimals by 10, 100 and 1000.  
Use a protractor to measure angles.  
Identify different angles and name them.  
Draw lines and angles using a protractor.  
Calculate angles on a straight line, around a point, in triangles and quadrilaterals.  
Calculate lengths and angles in shapes.  
Identify and name 3D shapes and reason about those shapes.  
Be able to name the properties of 3D shapes.*

